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(54) NEW MERCAPTO-SUBSTITUTED IMIDAZOLYLPORPHYRIN METAL COMPLEX MONOMER, POLYMER HAVING THE SAME AS RECURRING UNIT AND METHOD FOR PRODUCING THE SAME

(57) Abstract:

PROBLEM TO BE SOLVED: To provide a device which is a transmitting device of an extremely minute light energy and electronic energy in a nanometer scale capable of being applied and developed to an artificial photosynthesis and a new material for solar cells, allows to strongly and stably connect to the surface of an electrode, has easiness of connection and disconnection and is formed by self- organization.

SOLUTION: This mercapto-substituted imidazolylporphyrin metal complex monomer is represented by general formula (1) and the polymer has the metal complex monomer as a monomer.

ツオアルキルオキン世級アリールは M=Zn. Ga, Ru, Fe, Co

X=アリーレン基及びアルキレン基の少なくとも一方を含む二国の基 しい二日 又はアセチル本

NR。(RgeH 又はアルキル基) (3)

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